



000061143

INTEROFFICE **MEMORANDUM**

Rocky Flats Environmental Technology Site P.O. Box 464 Golden, Colorado 80402-0464 (303) 966-2677 (303) 966-8244

DATE:

March 26, 1996

TO:

D. R. Pierson, Waste Storage and Disposal, Bldg. T130B, X3190

FROM:

J. E. Law, Sitewide Actions, Bldg. T893A, X4842

SUBJECT:

DRAIN IDENTIFICATION STUDY INSPECTION OF THE BUILDING 556 DRAIN SYSTEM -

JEL-045-96

The National Pollutant Discharge Elimination System/Federal Facilities Compliance Agreement between the Environmental Protection Agency and the Department of Energy/Rocky Flats Field Office requires Rocky Flats Environmental Technology Site (Site) to "review foundation footing drains where hazardous materials could be introduced into the sanitary sewer system" and to "review other possible sources of hazardous or otherwise inappropriate influents to the sanitary sewer system." The Drain Identification Study (DIS) project was developed to address these requirements by inspecting drain systems in buildings throughout the Site. The DIS is an internal assessment developed to minimize the potential for Clean Water Act violations by revealing possible pathways for inadvertent or inappropriate release of hazardous substances to the sanitary sewer system.

DIS personnel performed inspections of Building 556 drainage systems and identified no potential risk to the sanitary sewer system. The attached documents provide a room-by-room summary of the DIS inspections: (1) Drains and Pathways Inspection Report listing each room and the observations made; (2) Foundation Drain Data Sheet showing available foundation drain information. DIS observations were current as of the inspection dates and the dates can be found in the attached documents.

If you have any questions or need additional information call Frank Rukavina at extension 7370/D5323 or Doug Watson at extension 2143/D0876.

DRW:dql

Attachments:

As Stated

CC:

K. M. Motyl

A. M. Parker

Rukavina D. R. Watson

ER Records Center (2)

RMRS Records



22.015.F



DRAINS and PATHWAYS SUMMARY BUILDING 556

	FL FL Trenches Comments/Recommendations		yes No drawings available						
	Comments		No drawings available						10000
	HLDR Sumps Sumps Pipe Drain		_	-	=	1	1	+	-
	S Pun		-	-	-	1	1		
	유		+	9	+	+	+	+	-
	w Sedu	\dashv	+	+	+	+	+	+	-
	ntos Su	+	+	+	+	+	-	\perp	
ľ	7 X X	+	+	0	+	\perp	-	+	-
	- X	+	+	1	-	-	-	L	
0	Sinks Sinks H.DR H.DR FL.	+	+	0		\perp		Ľ	
٥	· 됨	+	+	0	-	-	L	_	
*	, ig	+	+	0	\vdash	-	_	-	
2	olcs Si	+	-	0					
sins	. <u></u>		\perp					_	
CAD		8	\vdash	or		Ä		\dashv	
*		+	-	ed F		E F	+	\dashv	
Моод		<u>100</u>		ount		ount	+		
Date Room *		4-Mar-96		Drains Accounted For		ains Acc		1	
spector		atson/Lusero 4-Mar-96 100		Ā	-	Total Drains Accounted For			

Page 1 of 1

BUILDING FOUNDATION DRAIN DATA SHEET BUILDING NO. 550

		BOILDING NO.	
	SOURCE	COMMENTS	SIGNITIBEOATE
	DRAWING SEARCH		
	INTERVIEWS		
·	2-38-96	evidence of a Hondalim drain	
		system o	
	FOUND, DR. REPORT		
		No reterance to this building	
	0	2 5 2 Z	
	7-98-16	Foundation Day Room	
		(SWD-012-92)	
	TIET D INCORPORTORY		
	FIELD INSPECTION		
<i></i>			
	OTHER		At JE Pa
			tachtacht04
			nment 15-96 of
			#2
<i>\</i>			The state of the s